FILE	'CA ME	DLINE, BIOSIS' ENTERED AT 21:43:27 ON 24 SEP 2010
L1	•	COMPOSITE AND INORGANIC AND PLASTIC PARTICLES
L2	0	L1 AND DENSITY
L3	2	COMPOSITE AND SPECIFIC DENSITY
L4	22677	SUPPORT AND COMPOSITE
L5	579	L4 AND DENSITY
L6	55	L5 AND PARTICLES
L7	8	L6 AND POROSITY
L8	1	L7 AND PORE SIZE
L9	648	SPECIFIC DENSITY
L10	2	L9 AND COMPOSITE
L11	6	GRAINS AND PLASTIC PARTICLES
L12	0	L11 AND OOMPOSITE
L13	1	L11 AND COMPOSITE
L14	39	NON-METALLIC INORGANIC MATERIAL
L15	1	L14 AND PLASTIC PARTICLES